Find 3 interactive websites within your curriculum:

Title/url (address): http://www.theteachersguide.com/InteractiveSitesSmartboard.htm

Grade Level Range: Doesn’t indicate specific grade levels, but most activities seem to be geared in the K-3 range.

Description: There are a variety of of activities in both math and communication arts areas. They range in grade levels which would help in differentiation.

Implementation: I would be able to use some of the activities to help differentiate lessons because some of the lessons are geared towards younger grades. There also are sites that I can use for those students that are at the 3rd grade level.

Title/url (address)http://nlvm.usu.edu

Grade Level Range: All grades, but you can specify a range of grade levels.

Description: There are many different manipulatives that are related to different math areas such as algebra, number & operations, geometry, measurement, and data and probability

Implementation: I can use the various attribute blocks and manipulatives to cover all the different strands in math: algebra, number & operations, geometry, measurement, and data and probability

Title/url (address): http://faculty.usiouxfalls.edu/arpeterson/third%20grade%20smartboard.htm

Grade Level Range: 3rd Grade

Description: Has a huge array of acitivities covering all subject areas. There are literally over a hundred different games that are available.

Implementation: I have already used some of the sites. I am able to use many of these sites to review or to introduce various skills/standards.